U.S. Application No. 09/856,534 Amendment dated August 6, 2004 In Reply to the Office Action of February 25, 2004 Attorney ref. no. 037003-0280624

Attachments

- a) Attached are copies of the following references that are cited herein:
 - Biancone et al., 1999, "Activation of CD40 favors the growth and vascularization of Kaposi's sarcoma," J. Immunol. 163(11):6201-8;
 - (ii) Clodi et al., 1998, "Unbalanced expression of Fas and CD40 in mantle cell lymphoma," Br. J. Haematol. 103(1):217-9;
 - (iii) Jakobson et al., 1998, "Stimulation of CD40 in human bladder carcinoma cells inhibits anti-Fas/APO-1 (CD95)-induced apoptosis," Int. J. Cancer, 77(6):849-53;
 - (iv) Kluth et al., 1997, "Endothelial expression of CD40 in renal cell carcinoma," Cancer Res. 57(5):891-9 (abstract only);
 - Lollini et al., 1998, "Expression of functional CD40 on human osteosarcoma and Ewing's sarcoma cells," Clin. Cancer Res. 4(8):1843-9 (abstract only).
- b) A Form PTO 1449 listing the cited references is also attached.

8-06-04 14:18 From-Pillsbury Winthrop LLP					703-905-2500	T-920			5	
*FORM PTO-1449 (modified) (PW FORM PAT-1449)					Atty. Ret. No.	É	1998.		526VUS	
					037003-0280624					
		SCLOSURE ST	Applicant: COCCIA Applin. No.: 09/856,534							
BY APPLIC	JAN I									
				Filing Date: September 4, 2001						
Date: August 6, 2004 Page 1 of 1					Examiner: P. Gambel Group Art Unit: 1644					
						·			•	
U.S. PATEN	II DOCL		Date	Name		:				
Examiner's Initials*		Document Number		1	e of First Invent	tor)				
	AR									
	BR									
	CR									
	DR					<u></u>				
	ER			<u> </u>		<u> </u>				
FORFIGN F	PATENT	DOCUMENTS					English		Translation Readily	
		Document	Date	Country Inv	entor Name		Abstract	Abstract		
		Number	MMXXX	Y						
	1						Enclosed	No	Enclose N	
	FR			9				<u> </u>		
	GR				,	·		<u> </u>		
	HR									
	IR									
	JR					_		<u> </u>		
OTHER (In	cluding i	n this order Author	title Periodi	ical Name. Da	te, Pertinent P	ages)				
	KR	Biancone, et al., J Immunol. 1999	Activation of	CD40 favors	the growth and	vascularization	of Kaposi's s	arco	ma.	
	LR	Clodi, et al, Unbalanced expression of Fas and CD40 in mantle cell lymphoma. Br J Haematol. 1998 Oct;103(1):217-9.								
	MR .	Jakobson, et al., Stimulation of CD40 in human bladder carcinoma cells inhibits anti-Fas/APO-1 (CD95)-induced apoptosis. Int J Cancer. 1998 Sep 11;77(6):849-53.								
1	1	(CD95)-induced	Kluth, et al., Endothelial expression of CD40 in renal cell carcinoma. Cancer Res. 1997 Mar 1;57(5):891-9.							
	NR	Kluth, et al., End	othelial expre	ession of CD4	0 in renal cell c	arcinoma.				
	NR OR	Kluth, et al., End	othelial expre	ession of CD4 5):891-9.	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
		Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
		Kluth, et al., End Cancer Res. 199	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR PR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR PR QR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR PR QR RR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR PR QR RR SR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR PR QR RR SR TR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma	cells.	
	OR PR QR RR SR TR UR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma ,	cells.	
	PR QR RR SR TR UR VR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma.	cells.	
	PR QR RR SR TR UR VR WR	Kluth, et al., End Cancer Res. 199 Lollini, et al, Exp	othelial expre 7 Mar 1;57(5 ression of fur	ession of CD4 5):891-9. nctional CD40	0 in renal cell c	arcinoma.	Ewing's sarco	oma.	cells.	